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LISTING OF THE CLAIMS

2 What is claimed is:

3 1. (currently amended) A method for associating multi-lingual audio-recordings with visual
4 objects comprising:5 associating multi-lingual audio recordings with visual objects in a presentation system accessed
6 by the Internet network, wherein a plurality of visual objects, including at least one of a chart, a
7 slide and another presentation object, controlled by a third party in a server can be accessed by
8 any user of said Internet network, said visual objects being associated each with an audio
9 recording in a particular language selected from amongst several predetermined languages, said
10 step of associating comprising method further including the steps of:11 calling said third party server by a user in charge of the audio recording associated with a
12 visual object via the Public Switched Network,

13 prompting said user on said user's telephone to enter said user's user ID; and

14 transmitting by a keypad of said telephone said user ID including a first part defining a
15 first language to be used for recording said audio recording, whereby displaying of said
16 visual object by said workstation is automatically synchronized with said audio recording.17 2. (original) A method according to claim 1, further comprising the step of entering a number
18 assigned to said visual object associated with said audio recording by the user at said telephone
19 after said user has transmitted said user ID.20 3. (previously presented) A method according to claim 1, further comprising the step of
21 transmitting a password by the user at said telephone after having transmitted said user ID.

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1 4. (original) A method according to claim 3, wherein said user ID includes a second part defining
2 a directory name wherein the file containing said audio recording is stored.

3 5. (original) A method according to claim 4, further comprising the step of generating by said
4 third party server a first file name including said directory name and a code defining said first
5 language when ID is received by said third party server.

6 6. (original) A method according to claim 5, wherein said audio recording in said first language
7 is stored in a data base by using said first file name.

8 7. (original) A method according to claim 6, further comprising the steps of transmitting from
9 said telephone another ID containing a first part defining a second language to be used for
10 recording said audio recording and a second part defining said directory name, and generating by
11 said third party server another file name including said directory name and a code defining said
12 second language.

13 8. (original) A method according to claim 6, further comprising the step of copying said audio
14 recording corresponding to said first file name from said data base to a directory at said directory
15 name, said step of copying being activated by the user at said telephone.

16 9. (previously presented) A method according to claim 8, wherein the file containing said audio
17 recording includes a flag set when said audio recording is recorded for one of a first time or and
18 having been changed and is reset when said file is copied from said data base to said directory.

19 10. (currently amended) A presentation system comprising:

20 a third party server including processing means for receiving a user ID from a user telephone,
21 said system being accessed by an Internet network wherein a plurality of visual objects,
22 including at least one of a chart, a slide and another presentation object, controlled by a third
23 party in a server can be accessed by any user of said Internet network, said visual objects being

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1 associated each with an audio recording in any language selected amongst several predetermined
2 languages; said system further comprising:

3 said user ID comprising a first part defining a first language to be used for recording said audio
4 recording whereby displaying of said visual object by said workstation is automatically
5 synchronized with said audio recording.

6 11. (original) A system according to claim 10, wherein said third party server comprises a table
7 for determining said language to be used for recording said audio recording from said first part in
8 said user ID.

9 12. (original) A system according to claim 11, wherein said user ID includes a second part
10 defining a directory name, wherein the file containing said audio recording is stored, and further
11 comprising a directory to store said audio recording at a location determined by said directory
12 name.

13 13. (original) A system according to claim 11, further comprising a data base wherein said file
14 containing said audio recording is stored after being recorded.

15 14. (original) A system according to claim 12, wherein said file containing said audio recording
16 is copied in said directory after activation of said processing means by the user at said telephone.

17 15. (currently amended) An apparatus for associating multi-lingual audio-recordings with visual
18 objects comprising:

19 means for associating multi-lingual audio recordings with visual objects in a presentation system
20 accessed by the Internet network, wherein a plurality of visual objects, including at least one of a
21 chart, a slide and another presentation object, controlled by a third party in a server can be
22 accessed by any user of said Internet network, said visual objects being associated each with an

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1 audio recording in a particular language selected from amongst several predetermined languages,
2 said means for associating comprising including:

3 means for calling said third party server by a user in charge of the audio recording
4 associated with a visual object via the Public Switched Network,

5 means for prompting said user on said user's telephone to enter said user's user ID; and

6 means for transmitting by a keypad of said telephone said user ID including a first part
7 defining a first language to be used for recording said audio recording, whereby
8 displaying of said visual object by said workstation is automatically synchronized with
9 said audio recording.

10 16. (original) An apparatus according to claim 15, further comprising means for entering a
11 number assigned to said visual object associated with said audio recording by the user at said
12 telephone after said user has transmitted said user ID.

13 17. (original) An apparatus according to claim 15, further comprising means for transmitting a
14 password by the user at said telephone after this one has transmitted said user ID.

15 18. (original) An apparatus according to claim 17, further comprising means for generating by
16 said third party server a first file name including said directory name and a code defining said
17 first language when ID is received by said third party server.

18 19. (original) An article of manufacture comprising a computer usable medium having computer
19 readable program code means embodied therein for causing association of multi-lingual audio
20 recordings with visual objects, the computer readable program code means in said article of
21 manufacture comprising computer readable program code means for causing a computer to effect
22 the steps of claim 1.

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1 20. (original) A computer program product comprising a computer usable medium having
2 computer readable program code means embodied therein for causing a presentation system
3 accessed by the Internet network, the computer readable program code means in said computer
4 program product comprising computer readable program code means for causing a computer to
5 effect the functions of claim 10.

6 21. (New) A method according to claim 1, further comprising:

7 the step of entering a number assigned to said visual object associated with said audio recording
8 by the user at said telephone after said user has transmitted said user ID;

9 the step of transmitting a password by the user at said telephone after having transmitted said
10 user ID, wherein said user ID includes a second part defining a directory name wherein the file
11 containing said audio recording is stored;

12 the step of generating by said third party server a first file name including said directory name
13 and a code defining said first language when ID is received by said third party serve, wherein
14 said audio recording in said first language is stored in a data base by using said first file name;

15 the steps of transmitting from said telephone another ID containing a first part defining a second
16 language to be used for recording said audio recording and a second part defining said directory
17 name, and generating by said third party server another file name including said directory name
18 and a code defining said second language; and

19 the step of copying said audio recording corresponding to said first file name from said data base
20 to a directory at said directory name, said step of copying being activated by the user at said
21 telephone, wherein the file containing said audio recording includes a flag set when said audio
22 recording is recorded for one of a first time and having been changed and is reset when said file
23 is copied from said data base to said directory.

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